

Project CY 8609

sk

1. Describe the technical facility located via:

SG1A



2. Within the following ten year period determine if and when any "special events" occur:

1978

1988

Note: If you do find any "special events" - - - subsequent sessions will be focused on each separate "special event."

13 Feb 87
F. Meyer
WD
1353

long

round

hollow

filled

metal

shiny
smooth
yellow
green

tall
wide

Complex

complex

sky

50% needs power

converted

direct

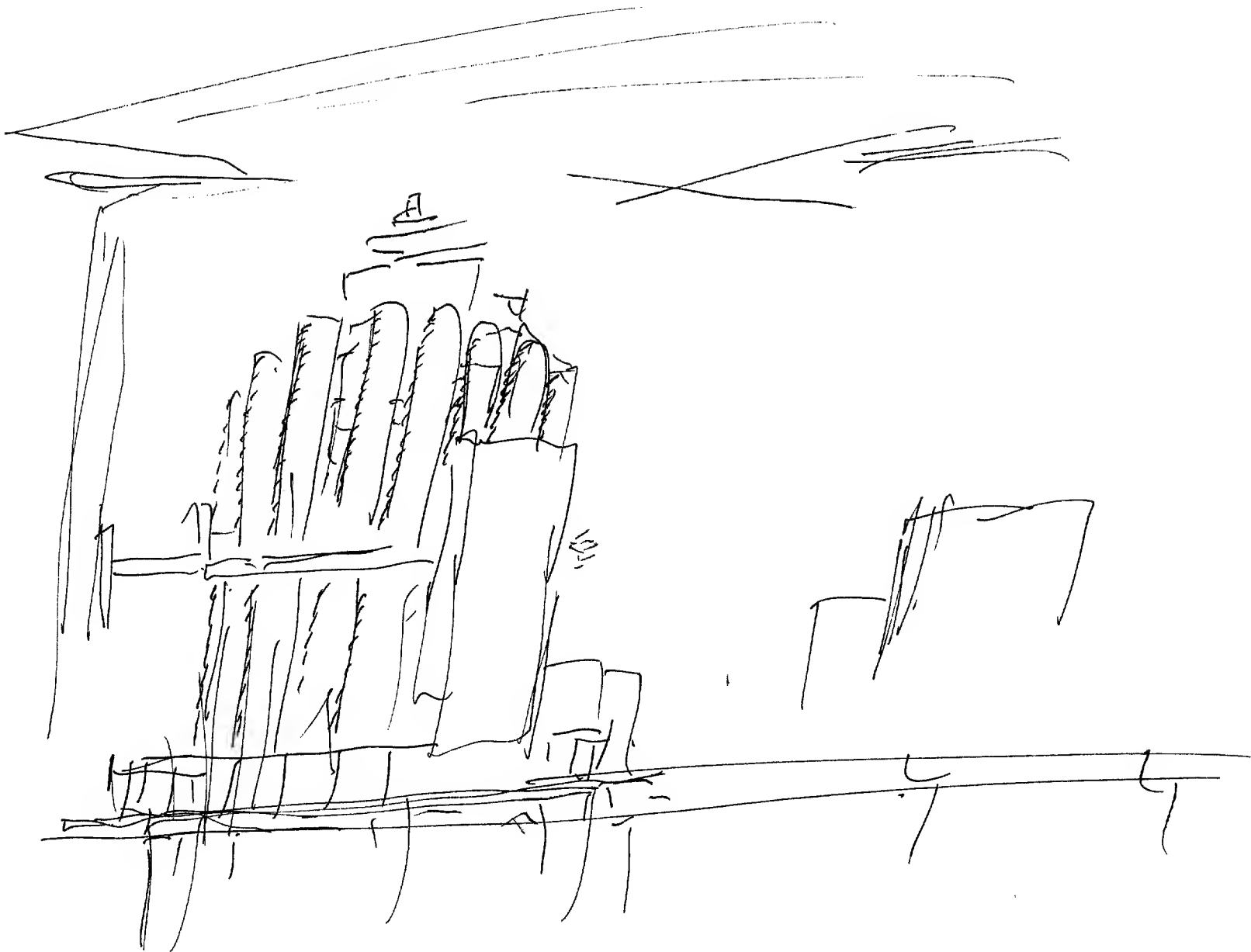
valley
platform
cables
conductors
connectors

warmth
vibratory
humming

transform

vibbed

object



52 D AF FJ T I ~~for~~ ~~Als~~
 moving
 around
 spinnety

"snap"
 sound

like
 spark
 gap

faded

54½ like cylinder w/wires or something similar
 inside running lengthwise.

black
 white
 shiny

54½ "thermoplane"

-red

plason

Als

looks
 oriented
 on
 Chinese
 or
 Asian
 flat face
 high cheek
 darker complexion

A2 E1 T I ALC A's

5 1/2 item is "put" into "t rabi" - bound into it a
vichotkite/reflecter



freely "Broken off" larger mass a quantity, given added
impetus, + sent on.

mass

heavy,
dense

atkins

5 1/2 size doesn't matter - can be big or little. material is ideal for
purpose. Refined, stabilized. Shaped. Affixed. After upon.
It's like this. Whole chunk might expand
work with just to "break" a few pieces off. may not
even be further used up after that.

forced/
fueledsmooths
rounds
grains

5 1/2 surface texture reminds me of a very fine-grained
grindstone. Chunk broken off proportionately
extremely small. They can go faster.

S 2 D A 2 E I T I ^{SVT} ~~A 2~~ ~~4~~

3 4/2 "chunks" "knocked off" by evenly distributed, finely
finely directed, suddenly activated, uniform force. Not
sense of mechanical force. Force causes heat, involves
parallel lines. Only momentum in direction. Sounds
like buzz-pop. Mass is grayish color. Temperature \rightarrow
room temperature naturally.

7

future use
approved For Release 2000/08/08 : CIA-RDP96-00789R000100550008-3
of its
innovations?

machines
people
apparatus
Components
metal

future use
affiliates?
innovations?
widespread
revolutionary

future use
subjects
innovations?
applications
research
development
advantage
leading edge
politics-military
scientific
stage-setting
energy
radioreception
academic
technical
commercial
weapons

future use
topics
innovations?
offshoots
Global implications

1408